(21) Application No. 33819/73

(22) Filed 16 July 1973

(19)

(11)

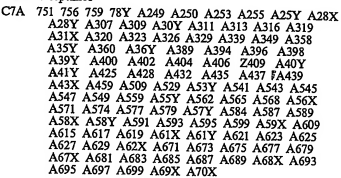
(31) Convention Application No. 7 227 264 (32) Filed 28 July 1972 in

(33) France (FR)

(44) Complete Specification published 11 Feb. 1976

(51) INT. CL.<sup>2</sup> E21B 19/02

(52) Index at acceptance



## (54) IMPROVEMENTS IN OR RELATING TO WIRES

We, CREUSOT-LOIRE, a French corporate body of 5 Rue de Monttessuy, Paris 7, France, do hereby declare the invention for which we pray that a patent 5 may be granted to us, and the method by which it is to be performed, to be particularly described in and by the following statement: -

The present invention relates to wires 10 formed from certain austeno-ferritic steels, such wires being suitable for use as support wires in liquid or gaseous hydrocarbon

At the bottom of natural gas or oil wells 15 certain tools for working or production operations are suspended from wires which can reach 6,000 metres or even more in length, and which have a very small diameter, e.g. between 2 and 5 mm. These wires, forming lowering lines, are subjected to conditions which are excessively severe and corrosive.

The very severe conditions are due to a number of factors including: the actual 25 weight of the wire, e.g. 200 kg for a 6,000 m line; the weight of the tools; the temperature at the bottom, which can reach 130°C to 160°C; and the friction between the wire and the winch guide wheels.

Wires forming lowering lines must therefore have high mechanical strength, e.g. a tensile strength greater than 150 daN/mm², and good stress corrosion resistance, since the corrosive conditions in natural gas or 35 oil wells are particularly severe. Thus, for example, natural gas wells in the south-west of France have an atmosphere including 5-17% hydrogen sulphide, 2-10% carbon dioxide, and aqueous chlorinated solutions containing up to 300 grams of sodium chloride per litre. The pressure of such atmospheres may reach 650 bars.

Known wires, in current use, are of two

a) of austenitic stainless steels,

b) of carbon steels surface-coated with a thin layer of nickel. In the atmosphere described above, known austenitic stainless steels do not last beyond an average of 30 descents, and in no case beyond 70 descents, whilst carbon steels surface-coated with a thin layer of nickel do not last on average for more than 60 descents. Both known types of wire are destroyed by corrosion in various ways, often following distortion of their initially circular section as they pass through guide wheels which follow the payout winch, and generally by stress corrosion.

This mediocre performance of known wires has two disadvantages:

a) when they are changed before breakage, the cost per descent is raised,

b) very often, they break while in use before their routine replacement, which occasions loss of or damage to expensive tools, and sometimes the at least partial stoppage of the well. It is this second disadvantage which is the more inconvenient in practice.

We have now found that wires formed of 70 certain austeno-ferritic steels have high strength and good resistance to corrosion under stress, and are thus suitable for use

as support wires in wells.



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According to the present invention there is provided a wire formed from a steel with an austeno-ferritic structure and a ferrite content of between 15% and 40%.

The invention also includes a braided cable formed of a plurality of wires accord-

ing to the invention.

In accordance with a preferred embodiment of the invention, the steel of which 10 the wire is formed consists of:

C: less than 0.1% Cr = 16% to 27%Ni=5% to 12% 15 Mo=0 to 5%

Cu+W+V: 0 to 6% in total, the content of each of the 3 elements, separately, being 0 to 4%

Si: less than 4% 20 Mn: less than 10%

> the balance being iron and unavoidable impurities

Preferably, the steel consists of:

C: up to 0.06% Cr=19% to 22% Ni=7% to 9% Mo = 2% to 3% Cu: less than 2% Si: less than 1%

Mn: less than 2% the balance being iron and unavoidable

A particularly favourable steel has the composition:

C = 0.02%Cr = 20.5%Ni=8%Mo = 2.5%Cu = 1.5%Si = 0.5%45 Mn=1.0%

impurities.

the balance being iron and unavoidable impurities, and a ferrite content of approximately 30%.

Preferred wires according to the invention have a strength in excess of 150 da

The wires of the invention are preferably obtained by drawing from a machine wire which has been fully annealed at about 1150°C, then quenched and chemically pickled. Preferably, the wires are coated with polytetrafluoroethylene before draw-

In accordance with another preferred embodiment of the invention, the wires are subjected to a surface-hardening treatment, such as carburization, or nitridation, e.g. in an ammonia atmosphere.

The presence of ferrite in a mixed aus-

teno-ferritic structure has the effect of stopping the propagation of a corrosion fissure starting from an austenite zone. In the wires according to the invention a composite structure of alternating fibres of ferrite and austenite is present. In such a structure, the development of corrosion fissures under stress is particularly difficult. The mixed austeno-ferritic structure therefore has marked superiority over the austenitic structures of the stainless steels usually used for these lowering lines.

Wires which, in addition, have undergone surface-hardening treatment have the additional advantage of having a greater resistance to distortion of their circular section as they pass under tension over guide wheels.

In order to provide a better understanding of the invention, an embodiment of a wire in accordance with the invention is described below as a non-limiting example, together with the results which can be obtained with it.

This embodiment relates to a wire 6,820 metres long and 2.33 mm in diameter, which can resist corrosion under tension in a natural gas well laden with hydrogen sulphide.

Figure 1 shows a typical winching arrangement. Wire 2 is wound under tension in contiguous turns such as 3, on the drum of winch 1. Care is taken to ensure correct lubrication, to prevent any damage to the wire during unwinding. The winch 100 is operated by a motor 4. It has a hand brake 5, a hand clutch 6, a hand accelerator 7, a clutch pedal 3, an accelerator pedal 9 and a gear change lever 10. In addition, an apparatus 11 enables the tension of the wire to be 105 continuously measured, while a counter 12 measures the length of wire unwound. At the output of the winch, wire 2 is guided by pulleys 13.

Figure 2 shows the path of the wire from 110 the winch to the well

At the output of the winch positioned in vehicle 14, wire 2 passes over guide and return wheels such as 15 and 16, before being introduced into the well via an air-lock tube 115 18, which is provided in its upper portion with a special stuffing-box 19 which ensures tightness.

In the air-lock tube are attached to the end of the wire:

the apparatus to be used.

-bars, the weight of which enables the resistances of pressure and friction at rightangles to the stuffing-box to be overcome,

—optionally, a slide which, by rapid 125 movements of the wire, enables shocks to be applied to free tools or break shearing pins. When the well-head air-lock tube has

been closed, a pressure equal to that in the well is introduced into the air-lock tube. 130

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3 1,424,458 The well-head valves can then be opened the balance being iron and unavoidable to allow the line to descend freely. impurities. From this moment, all operations are car-4. A wire as claimed in claim 3, in which 65 ried out from the winch, while watching the the steel consists of: indications of the measuring instruments (tension and length). up to 0.06%— A wire suitable for this application is pro-Cr—19% to 22% Ni—7% to 9% duced from a machine wire 5.5 mm in dia-70 meter, made of steel having the following Mo-2% to 3% 10 composition: Cu-less than 2% Si-less than 1% X 2 COL Mn—less than 2% C = 0.021%Cr=20.6% the balance being iron and unavoidable 15 Ni=8.0% impurities. Mo = 2.4%5. A wire as claimed in any of claims 1 Cu = 1.5%to 4, in which the steel consists of: Si = 0.5%80 Mn = 1.1%C = 0.02%Cr=20.5% the balance being from and unavoidable Ni=8%Mo = 2.5%The machine wire is fully annealed at 1150°C in a neutral atmosphere, then Cu=1.5% 85 Si = 0.5%quenched and pickled, coated on the out-Mn = 1.0%side with polytetrafluoroethylene and drawn without intermediate reheating to a diathe balance being iron and unavoidable meter of 2.33 mm, which represents a coldimpurities, and has a ferrite content of 90 drawing of 82%. approximately 30%. The wire is then wound on a reel like a 6. A wire as claimed in any preceding cable, by division into lengths, for use on claim having a strength in excess of 150 the control winch 1. Progressively as the daN/mm². winch pays out the wire passes over the 7. A wire as claimed in any preceding 95 guide and return pulleys and wheels desclaim which has been formed by drawing a 35 cribed above. Such a wire enables more than wire which has been fully annealed at approximately 1150°C, quenched, and 120 descents to be made, i.e. 2 to 4 times more than the previously known wires, chemically pickled. small risk of premature breakage. The strength of the wire in accordance with this 8. A wire as claimed in any preceding 100 claim which has been formed by drawing a 40 example is 164 kg/mm<sup>2</sup>. wire coated with P.T.F.E. 9. A wire as claimed in any preceding WHAT WE CLAIM IS: claim which is surface-hardened. 10. A wire as claimed in claim 9, in 105 which the surface hardening has been 1. A wire formed from a steel with an 45 austeno-ferritic structure and a ferrite coneffected by carburization. tent of between 15% and 40%. 11. A wire as claimed in claim 9, in which the surface hardening has been 2. A wire as claimed in claim 1, in which the steel has a ferrite content of effected by nitriding. approximately 30%. 12. A wire as claimed in claim 11, in 3. A wire as claimed in claim 1 or 2, in which the nitriding is effected in an atmoswhich the steel consists of: phere of ammonia. 13. A wire as claimed in claim 1, sub-C-less than 0.1% stantially as herein described. 14. A braided cable formed of a plur-

Cr—16% to 27% Ni—5% to 12% Mo—0 to 5% Cu+W+V-0% to 6% in total, with Cu 0 to 4%

W 0 to 4% and V 0 to 4% Si—less than 4% Mn—less than 10% A. A. THORNTON & CO., Chartered Patent Agents, Northumberland House, 303/306 High Holborn, London, W.C.1.

ality of wires as claimed in any preceding

claim.

1424458 COMPLETE SPECIFICATION

2 SHEETS This drawing is a reproduction of the Original on a reduced scale Sheet 1

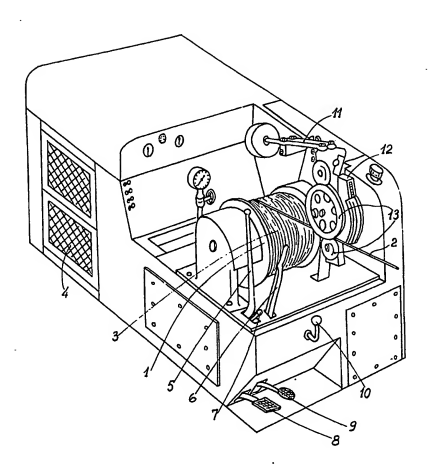


FIG:1

1424458 COMPLETE SPECIFICATION

This drawing is a reproduction of the Original on a reduced scale 2 SHEETS Sheet 2

